



Intro to ArcExplorer & Arc-Voyager/ArcView for Teachers

June 21, 2005 from 1:30-4:30

Seminole County Public Safety Building, room 3-170

Do you use maps, charts, tabular data or computers in your classroom? Are you always searching for resources to assist you in presenting information to students in a way that will grab their attention? Are you interested in getting local information your

students can relate to? Searching for ways to involve your students in local environmental, governmental, or societal issues? Then consider this free opportunity.....

Intro to ArcExplorer is a demonstration of the free GIS data viewer/query software. This software is available on the Seminole County wide area network (and accessible in some schools via School Board network connectivity), the GIS internet pages www.seminolecountyfl.gov/gis, and through the local library system for check out on GIS Data CDs. Training materials will be provided including a free copy of ArcExplorer.

Intro to ArcExplorer & ArcVoyager/ArcView for Teachers is geared primarily toward employing a geographic information system (GIS) in the classroom. Map creation, map elements, data use and feature analysis is explained and locations of available resources will be discussed. An interactive instructional package, ArcVoyager, will be demonstrated and made available to attendees.

The Seminole County Geographic Information Services Team is providing this instruction as a service to local educators to encourage the use of advanced technologies in the classroom and to further geographic knowledge among students. While this training is free, seating will be limited. For further information, or to register, please contact Al Hill at (407) 665 1105 ahill@seminolecountyfl.gov, Nancy Church at (407) 665 1106 nchurch@seminolecountyfl.gov, or Lakshmi Sankaran at (407) 665 1107 lsankaran@seminolecountyfl.gov.



GIS by ESRI

ArcExplorer

**Remember National Geography Week is the third
week of November!**

Visit us on the web at:
<http://www.seminolecountyfl.gov/gis>

